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<u>CLAIMS</u>

release position.

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A closure casing (11) having two co-operating closure members (12, 13, 17, 18) 1. comprising half-shell structures having cable entry ports and defining an enclosed space between them when in a juxtaposed closure position, the closure being provided with 5 holding means for holding the closure members (12, 13) together in the closure position, characterised in that the holding means comprise at least one over-centre or toggle clamp mechanism (26), one part (28) of which passes through openings (21) in the closure members (17, [18]) which are aligned when the closure members (17, 18) are in the said closure position, and engages a face of the closure member (18) remote from the other part (27) of the toggle clamp mechanism (26), which other part (27) is turnable

between a clamped position in which tension is applied to the said one part (28) and a

- 15 A closure casing (11) according to claim 1, characterised in that at least one (18) of the closure members (17, 18) has a resilient element (24) engageable by a part (28) of the said toggle clamp mechanism (26) and operable to apply a resilient resistance to the clamping movement thereof whereby to hold the clamp mechanism (26) in its locking position when moved thereto against the resistance exerted by the resilient element (24). 20
 - A closure casing (11) according to claim 2, characterised in that the resilient 3. element (24) is a laminar resilient strip overlying a surface portion of the casing.
- A closure casing (11) according to claim 3, characterised in that the said closure members (12, 13) are co-operating half shells having respective flanges (17, 18) around 25 perimetral rims thereof, which are brought together when the casing is closed, and in that the said resilient element (24) comprises a strip or stringer lying along the length of at least one flange (18).
- 30 A closure casing (11) according to claim 4, characterised in that the flanges (17, 5. 18) have a cavity therein adjacent the or each opening (21) through which passes the said

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one part (28) of the toggl clamp mechanism (26) and across which the said resilient strip (24) spans.

- A closure casing (11) according to any preceding claim, characterised in that the б. said one part (28) of the toggle clamp mechanism (26) has a transverse projection (29) for engaging the face of the closure member (18) remote from the other part (27) of toggle clamp mechanism (26).
- A closure casing (11) according to any of claims 4 to 6, characterised in that 7. there are a plurality of openings (21) in the flanges (17, 18) of the said closure members 10 (12,13) and a plurality of toggle clamp mechanisms (26) spaced around at least part of the periphery of the closure members (12,13).
- A closure casing (11) according to claim 6, characterised in that the said 8. transverse projection (29) of the said one part (28) of the toggle clamp mechanism (26) 15 is a hooked end thereof for engagement with the said face of the closure member (18) remote from the other part (27) of the clamp mechanism (26).
- A closure casing (11) according to any preceding claim, characterised in that the 9. said other part (27) of the toggle clamp mechanism (26) comprises a body portion 20 having two parallel flanges (33, 34) with respective aligned openings or cavities (37) for receiving respective pivot pins (30, 31) of the said one member (28) such that the said one member (28) is located, in use, between the said two parallel flanges (33, 34), and an operating tab or lever (38) which lies substantially parallel to the surface of the cooperating closure member (17) when the clamp (26) is in its locking position. 25
 - A closure casing (11) according to claim 9, characterised in that the said body 10. portion of the said other part (27) of the toggle clamp mechanism (26) has a face (40) extending generally transversely of the operating tab or lever (38) serving as a release member against which, in use, is applied a force to release the clamp (26) from its locking position.

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- 11. A closure casing (11) according to any preceding claim, characterised in that it has a plurality of toggle clamps (26) spaced along at least part of the perimeter thereof and a sealing member (20) located inwardly of the clamps (26) for sealing the interior volume of the casing (11) when closed.
- 12. A closure casing according to any preceding claim, characterised in that there are provided means (102, 103; 100, 104) to resist the release of the or each toggle claim mechanism (26).
- 13. A closure casing (11) according to claim 12, characterised in that the means (102,103) to resist the release of the or each toggle clamp (26) act to resist movement of the said other part (27) of the or each toggle clamp (26) from its clamped to its release position.
- 15 14. A closure casing (11) according to claim 12, characterised in that the means to resist the release of the or each toggle clamp (26) act to resist the withdrawal the said one part (28) of the or each toggle clamp (26) through the openings (21) in the closure members (17, 18).
- 15. A closure casing (11) according to any of claims 12 to 14, characterised in that the means (102, 103; 100, 104) to resist release of the or each toggle clamp (26) comprise at least one aperture (100; 103) in a member of the toggle clamp mechanism (26) engageable by cooperating removable obstruction means (102; 104).
- 25 16. A closure casing (11) according to any of claims 2 to 15, characterised in that the said at least one resilient element is relatively displaceable with respect to the adjacent closure member (18) so as to reduce the effective dimensions of the openings (21, 25) through which the said one part (28) of the toggle clamp (26) passes whereby to obstruct withdrawal thereof.

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- 17. A closure casing (11) according to claim 16, characterised in that the said resilient element (24) is retained in a channel which allows longitudinal movement thereof.
- 5 18. A closure casing (11) according to claim 17, characterised in that the said channel includes at least a part which is not rectilinear so as to apply stress to the resilient element when the channel and resilient element are in a juxtaposed position.
- 19. A closure casing (11) according to any preceding claim, characterised in that the over-centre or toggle clamp mechanism (26) has means (106) for engagement by a tool whereby to assist in turning the said other part (27) of the mechanism.
 - 20. A closure casing (11) according to claim 19, characterised in that the said means for engagement by a tool comprise at least one cavity (106) in the said other part (27) of the toggle clamp mechanism.

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